Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20030160231"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/03 11:31
S1	14	("4897551" "4977325" "5157261" " 5281826" "5306642" "5760898" "59 12466").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 11:04
S2	766	(250/461.1).cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 12:00
S3	987	(250/372).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 11:40
S4	226	(250/365).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 11:40
S5	987	(250/372).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/22 14:10
S6	767	(250/461.1).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/22 16:49
S7	226	(250/365).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/22 16:49
S8	987	(250/372).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/23 16:19
S9	767	(250/461.1).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/23 16:19
S10	226	(250/365).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/09/23 16:19
S11	178	(S9 S8 S10) and (explos\$ narcot\$ contaminant \$5aeros\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/23 16:31

			410 20-11-	00	01:	2005/20/20 : 2 : 5
S12	150	S11 and @ay <="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/26 16:16
S13	44	source and detector and (uv! ultra\$1violet) and (platform same sample) and (chemical same signature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:04
S14	44	source and detector and (uv! ultra\$1violet) and (platform same sample) and (chemical same signature)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:05
S15	3359	source and detector and (uv! ultra\$1violet) and (spectr\$3 with analysis) not S14 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 16:38
S16	1311	S15 and excitation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/27 09:05
S17	8844	(uv! ultra\$1violet) and (explos\$ narcot\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 12:00
S18	8844	(uv! ultra\$1violet) and (explos\$ narcot\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 15:01
S19	3781	S18 and analy\$4 and sample	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 12:39
S20	1435	S19 and source and detector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 12:39
S21	1229	S20 and (shutter filter mirror fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 12:40
S22	833	S21 and spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 12:50
S23	48	S22 and ("filter wheel")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 12:40

			I			
S24	57	S21 and (spectrum same (match matching)) and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 16:25
S25	282	labino	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/28 15:01
S26	142	((uv! ultra\$1violet) and (narcot\$)) same detect\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/10/03 07:37
S27	91	((uv! ultra\$1violet) near1 source) same ((uv! ultra\$1violet) near1 detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/03 07:38
S28	34	(US-20010033375-\$ or US-20020009213-\$ or US-20020105642-\$ or US-20020122612-\$ or US-20020133065-\$ or US-20020137993-\$ or US-20020180970-\$ or US-20020185604-\$ or US-20020197728-\$ or US-20030007146-\$ or US-20030007146-\$ or US-2003000797-\$ or US-20030085348-\$ or US-20030108074-\$ or US-20030205681-\$ or US-20040063214-\$ or US-20040063214-\$ or US-20040063214-\$ or US-20050077476-\$).did. or (US-4620284-\$ or US-5359408-\$ or US-5334841-\$ or US-5359408-\$ or US-578833-\$ or US-5581356-\$ or US-5585639-\$ or US-6632067-\$ or US-6610977-\$ or US-6613571-\$ or US-6636701-\$ or US-6765490-\$ or US-66777704-\$ or US-6867044-\$). did. or (WO-2004048947-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/10/03 08:09
S29	13	S28 and ((uv! ultra\$1violet) near2 fluorescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/03 08:28
S30	40	chemometric\$3 and ((uv! ultra\$1violet) near2 fluorescence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/03 08:41
S31	59	(((uv! ultra\$1violet) and fluoresc\$) same analy\$).clm.	US-PGPUB	OR	ON	2005/10/03 08:42